## Amendments to the Claims:

The following listing of claims will replace all prior versions, and listings, of claims in the application:

- 1. (Currently Amended) A device for assembling the casing (2) and the body (7) of a hydraulic rock-breaker, comprising a casing-(2), inside which is housed a body (7) comprising the hydraulic percussion mechanism, inside which is mounted a bush (8) serving to guide a tool-(6), the tool being held in rotation and limited in translation in the guide bush (8) by a cotter-(10), and the guide bush being held in rotation and in translation in the body (7) by a cotter, characterized in that wherein the guide bush (8) comprises at least one peripheral zone (14) of noncircular shape interacting with a zone (15) of matching shape made in the front portion of the casing-(2), in order to limit the rotation of the bush (8) and hence of the body (7) relative to the casing-(2).
- 2. (Currently Amended) The device as claimed in claim 1, characterized in that wherein the front end of the bush (8) comprises at least one facet designed to press against a facet made in the transverse portion of the casing.
- 3. (Currently Amended) The device as claimed in claim 2, eharacterized in that wherein the front end of the bush (8) comprises a peripheral zone (14) of polygonal cross section, and the transverse portion (4) of the casing comprises an opening (5) of polygonal cross section (15) matching the external shape of the bush-(8).

- 4. (Currently Amended) The device as claimed in claim 1, eharacterized in that wherein the front end of the bush and the transverse portion of the casing comprise a set of matching longitudinal splines-grooves.
- 5. (Currently Amended) The device as claimed in one of claims 1 to 4claim 1, eharacterized in that wherein the operations of mounting the tool (6) into the bush (8) and the bush (8) into the body (7) are carried out with the aid of a single cotter (10), oriented transversely to the axis of the rock-breaker, and passing through bores (9, 11), recess (12) and notch (13) made respectively in the casing (2), in the body (7), in the bush (8) and in the tool (6).
- 6. (Currently Amended) The device as claimed in one of claims 1 to 4claim 1, eharacterized in that wherein the operations of mounting the tool (6)-into the bush and the bush (8)-into the body (7)-are carried out with the aid of two distinct cotters, oriented transversely to the axis of the rock-breaker, one (17)-of the cotters passing through bores (16) and recesses (18)-made in the casing (2), in the body (7)-and in the bush (8)-and the other cotter (10)-passing through bores (9, 11)-made in the casing (2)-and the body (7)-and a notch (13)-made in the tool-(6).
- 7. (New) The device as claimed in claim 2, wherein the operations of mounting the tool into the bush and the bush into the body are carried out with the aid of a single cotter, oriented transversely to the axis of the rock-breaker, and passing through bores, recess and notch made respectively in the casing, in the body, in the bush and in the tool.

- 8. (New) The device as claimed in claim 3, wherein the operations of mounting the tool into the bush and the bush into the body are carried out with the aid of a single cotter, oriented transversely to the axis of the rock-breaker, and passing through bores, recess and notch made respectively in the casing, in the body, in the bush and in the tool.
- 9. (New) The device as claimed in claim 4, wherein the operations of mounting the tool into the bush and the bush into the body are carried out with the aid of a single cotter, oriented transversely to the axis of the rock-breaker, and passing through bores, recess and notch made respectively in the casing, in the body, in the bush and in the tool.
- 10. (New) The device as claimed in claim 2, wherein the operations of mounting the tool into the bush and the bush into the body are carried out with the aid of two distinct cotters, oriented transversely to the axis of the rock-breaker, one of the cotters passing through bores and recesses made in the casing, in the body and in the bush and the other cotter passing through bores made in the casing and the body and a notch made in the tool.
- 11. (New) The device as claimed in claim 3, wherein the operations of mounting the tool into the bush and the bush into the body are carried out with the aid of two distinct cotters, oriented transversely to the axis of the rock-breaker, one of the cotters passing through bores and recesses made in the casing, in the body and in the bush and the other cotter passing through bores made in the casing and the body and a notch made in the tool.
- 12. (New) The device as claimed in claim 4, wherein the operations of mounting the tool into the bush and the bush into the body are carried out with the aid of two distinct cotters, oriented transversely to the axis of the rock-breaker, one of the cotters passing

through bores and recesses made in the casing, in the body and in the bush and the other cotter passing through bores made in the casing and the body and a notch made in the tool.